

28. (Amended) A system for image recording comprising:

optic raster generating means for generating raster elements;

a raster multiplying system for sharing raster forming beams into a number of beams corresponding to the number of scanning fragments to form an image;

a recording medium on which an [optic] image to be recorded is projected

and which is optically scanned; and

means for optically transmitting the raster forming beams to the recording

medium.

34. (Amended) A method for recording the image via scanning a sensitive plane on which an [optic] image that is to be recorded is projected,

comprising:

generating an optic raster;

multiplying the raster by subdividing raster elements forming beams into components according to the number of parts of said sensitive plane that are to be simultaneously scanned;

projecting said beam components on said sensitive plane; and

converting the image information received on said [photosensitive] sensitive plane by the projection of said beam component into a form suitable for recording.